DOCKET FILE COPY ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

RECEIVED)
----------	---

SEP - 6 2002

In the matter of)		FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY
Amendment of the FM Table of)	File No. RM-	
Allotments to Add Channel 288C-2)	MM Docket No.	
at Milford, Utah	}	******	·

TO: John A. Karousos, Chief
Allocations Branch, Policy and Rules Division

PETITION FOR RULEMAKING CORRECTED

 Larry Jackson hereby requests that the Commission initiate a rulemaking proceeding in order to amend the FM Table of Allotments to add Channel 288 C-2 at Milford, Utah, as follows:

Community	Current Channel Allotment	Proposed Channel Allotments			
Milford, UT		288 C-2			

Included as Attachment A is a channel study in support of this Petition. The channel study utilizes the city reference coordinates of 38° 23′ 36″ N and 113° 00′ 38″ W.

- 2. Milford, Utah has a population of over 1400 and is located 180 miles

 Southwest of Salt Lake City. Milford is in Beaver County just east of the Wah Wah

 Mountains. The Milford municipal airport serves Milford and Beaver County. Milford Valley

 Memorial Hospital also provides services to the community. Milford has its own elementary

 and high schools, and a public library. There is a city council and an elected mayor in Milford.

 Milford is located in a recreational area featuring outdoor activities of many kinds. Milford itself features overnight lodging and dining facilities.
- 3. No other radio station, AM or FM, station is licensed to Milford. The proposed allotment would meet all spacing requirements, as specified in Section 73.207 of the Commission's Rules, and its proposed 3.16 mV/m contour would cover the entire community

No. of Copies rec'd 0 + 4
List ABCDE

MB

0 2-232

of Milford. It would be in the public interest to add Channel 288C-2 at Milford, thereby providing a first local FM service there. Provision of a first local service is recognized as a "priority one" factor in evaluation of proposed channel allotments. See Revision of FM Assignment Policies and Procedures, 90 F.C.C.2d 88 (1982).

5. If the Commission allots Channel 288C-2 at Milford, Utah, I (either individually or through a business organization in which I will be a principal) will apply for a construction permit for that channel and, if that application is granted, I will construct and operate the proposed station.

WHEREFORE, for the reasons stated, Larry Jackson requests that the FM Table of Allotments be amended as follows:

Community	Current Channel Allotment	Proposed Channel Allotments		
Milford, UT		288C-2		

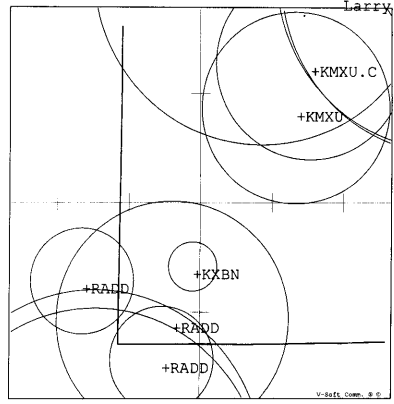
Respectfully submitted,

Larry Jackson

7107 Bur Oak Ct. Apt. 1 Louisville, KY 40291 (502) 231-8793 FMCONT (TM) LOCATE STUDY

Ch 288 C2 105.5 MHz

N. Lat. 38 23 36 W. Lng. 113 00 38



Call	CH#	Location		D-KM	Azi	FCC	Margin
RADD	287C2	Leeds	UT	131.87	193.6	130.0	1.87
KXBN	235C1	Cedar City	UT	70.32	186.7	27.0	43.32
KMXU	28 6 C	Manti	\mathtt{UT}	148.96	45.6	105.0	43.96
KCPX.C	289C	Centerville	\mathtt{UT}	261.03	15.1	188.0	73.03
KCPX	289C	Centerville	UT	261.06	15.1	188.0	73.06
KMXU.C	286C	Manti	UT	195.99	38.7	105.0	90.99
RADD	291C2	Caliente	NV	157.58	237.1	58.0	99.58
RADD	291C2	St. George	UT	176.80	194.0	58.0	118.80
ALLO	289C	Dolan Springs	AZ	306.90	202.5	188.0	118.90
KOAS	289C	Dolan Springs	ΑZ	325.51	201.1	188.0	137.51
ALLO	288C2	Vernal	UT	371.13	47.8	190.0	181.13
KLCYFM	288C2	Vernal	\mathtt{UT}	371.34	49.0	190.0	181.34